IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

re Application of:

Wolf-Dietrich Weber

METHOD AND APPARATUS FOR SCHEDULING)

Examiner:

Not Yet Assigned

TECHNULULY CERTER 2800

Serial No.:

09/977,600

Art Unit:

2818

Filed:

For:

October 12, 2001

COPY OF PAPERS

ORIGINALLY FILED

REQUESTS TO A RESOURCE USING A CONFIGURABLE THRESHOLD

Assistant Commissioner for Patents

Washington, D.C. 20231

PRELIMINARY AMENDMENT

Dear Sir:

Please amend the above-identified application and consider the following remarks.

Please replace paragraph [0003] with the following paragraph:

[0003] The request stream from each different initiator can be described as a thread. If a DRAM scheduler does not re-order requests from the same thread, intra-thread request order is maintained, and the overall DRAM request order is simply an interleaving of the sequential perthread request streams. This is the definition of Sequential Consistency, the strongest memory ordering model available for systems that include multiple initiator components. (For further discussion regarding Sequential Consistency, see Leslie Lamport, How to Make a Multiprocessor Computer That Correctly Executes Multiprocess Programs, IEEE Transactions On Computers, Vol. C-28, No. 9, September 1979, pgs. 690-691.)

JUL 1 7 2002 Technology Center 2100